## We Claim:

1. A method of automatically detecting fiber cabling errors in an optical network comprising:

detecting current fiber connectivity between optical nodes in the network; storing information regarding the current fiber link connectivity; detecting any cabling changes; and

determining the impact of the cabling changes on service through the network.

- 2. The method as defined in claim 1 wherein the step of determining impact on services supports the step of directing operator resolution of errors caused by the cabling changes.
- 3. The method as defined in claim 2 implemented by an element management system (EMS) within a node.
- 4. The method as defined in claim 2 implemented within a network management system (NMS).
- 5. The method as defined in claim 2 implemented within an operations support system (OSS).
- 6. The method as defined in claim 2 implemented in a combination of EMS, NMS and OSS.
- 7. The method as defined in claim 1 wherein current fiber connectivity and any cabling changes are displayed on a graphical user interface (GUI).

## BEST AVAILABLE COPY

- 8. The method as defined in claim 7 wherein the GUI displays a correlation between optical nodes in the network and fiber connectivity.
- 9. The method as defined in claim 7 wherein the GUI displays cross-connection impacted by a cabling change.
- 10. The method as defined in claim 7 wherein the GUI displays lightpaths impacted by a cabling change.
- 11. The method as defined in claim 7 wherein any cabling change must be approved by an operator before initiation of the change.
- 12. A system for automatically detecting fiber cabling errors in an optical network comprising.

an automatic optical link detection module to detect connectivity between optical nodes in the optical network;

an automatic cabling change detection module for storing initial fiber link connectivity and detecting any cabling changes; and

a cabling change impact and resolution module for determining impact of any cabling change.

- 13. The system as defined in claim 12 wherein the cabling change impact and resolution module supports operator directed resolution of cabling changes.
- 14. The system as defined in claim 12 having a graphical user interface (GUI) for displaying initial connectivity and cabling changes.

## BEST AVAILABLE COPY

- 15. The system as defined in claim 12 wherein the modules are implemented in software at an element management system within the network.
- 16. The system as defined in claim 12 wherein the modules are implemented in software at a network management system.
- 17. The system as defined in claim 12 wherein the modules are implemented in software in an operator support system.
- 18. The system as defined in claim 12 wherein implementation of the modules is distributed through the network.
- 19. The system as defined in claim 14 wherein a link management protocol (LMP) is used to communicate data between modules.